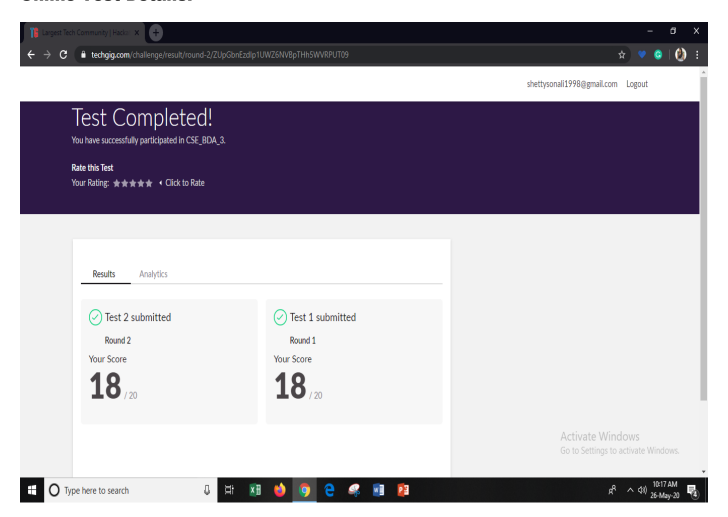
DAILY ONLINE ACTIVITIES SUMMARY

Date:	26/05/2020		Name:	Shetty S	Shetty Sonali Sanjeeva	
Sem & Sec	8 th B		USN:	4AL16CS123		
Online Test Summary						
Subject BDA						
Max. Marks 40			Score 36			
Certification Course Summary						
Course Skill up your communication with stepathon						
Certificate Provider		STEP-THE HINDU GROUP	Duration		10 HOURS	
Coding Challenges						
Problem Statement – To check if the number is a palindrome or not To count the number of digits in a number						
Status: Solved						
Uploaded the report in Github			yes			
If yes Repository name			SONALISHETTY			
Uploaded the report in slack			yes			

Online Test Details:



Certification Course Details:



Certificate & Score Report



SHETTY SONALI SANJEEVA

Level reached 7.9

Reference No: STEPATHON9/1501613 Date of Examination: 11 May, 2020

Certificate Number: SP/20200511104900/14744459



6.2



8.2



Listening



9.5





Pundi Sriram Business Head, STEP

"This certificate is digitally generated. To verify, please contact info@staptest.in or +91 9789883344 or visit https://assets.steptest.in/certificates/STEP--8524112883833512328-20200511104900.pdf

Coding Challenges Details:

Program 1: check if a number is palindrome or not

```
n=int(input("Enter number:"))
temp=n
rev=0
while(n>0):
    dig=n%10
    rev=rev*10+dig
    n=n//10
if(temp==rev):
    print("The number is a palindrome!")
else:
    print("The number isn't a palindrome!")
```

Program 2: Python Program to Count the Number of Digits in a Number

```
n=int(input("Enter number:"))
count=0
while(n>0):
count=count+1
n=n//10
print("The number of digits in the number are:",count)
```